	CLAIMS	AS FILE	D - PART	<u> </u>						93,2)7
·	TOTAL CLAIMS		(Column 1)		(Column 2)		SMALL ENT			OTHER THAN OR SMALL ENTIT	
-	FOR] [RATE	FE		RATE	
_	·		ER FILED	NUN	ABER EXTRA		BAS(C.F	EE .150	00 6	H BASIC F	-
-	TOTAL CHARGEABLE CLAIMS	3	: 3 aunin.				X\$ 25			-	
_	VDEPENDENT CLAIMS							4		R X\$50=	2
4	HALD THEOHERED BLITTUN	PRESENT		L	<u></u>		X100=		Q	R X200=	
	If the difference to column 1	la la se il se		<u> </u>		!	+180=		0	H +360=	1
•	If the difference in column 1				column 2	Ĺ	TOTAL	- -		· \	-
	CLAIMS AS	AMENDI	ED - PART	Γ ((:	:		<u> </u>	0		
,	Column 1 CLAMS	<u> </u>	Colum Highe	nn 2).	(Column 3)	1 ~-	SMALL	ЕЙПП	OF	R. SMACL	RTHAN ENTITY
	PINUS REMAINING AFTER AMENOMENT		HUMB PREVIO PAIO F	IER USLY	PRESENT EXTRA	2	RATE	IDDA:	7	RATE	ADDI
i	Total 40	Minus	4 4	10	=		 ≺\$ 25=	PEE			FEE
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	(Column 1)		: (0.1		.)	ADI	TOTAL SET THE		na.	TOTAL ADDIT, PEE	
CLAIMS (SOLUTION 3) BEMAINING HIGHEST									٠.	•	
	AFTER AMENOMENT		PAID FO	SLY	PRESENT EXTRA	£	WIE	ADDI- TIONAL FEE		FLATE	ADDI- TIONAL
1		Minus	A.	;]	=	1.	25=				_ FEE
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_	Independem . FIRST PRESENTATION OF M (Column 1) CLAIMS REMAINING AFTER AMENDMENT.	ULTIPLE DE	(Column HIGHES PREVIOUS	2) (1 1 1 1 1 1 1 1	Column 3)	ADD!	100= 100= 10TAL T. FEE		яо яо д яо	X200= +360= TOTAL DOIT FEE	
1	Independent . FIRST PRESENTATION OF M (Column 1) CLAIMS REMAINING AFTER AMENDMENT. Total .	Minus Minus	(Column HIGHES HIMBER PREVIOUS PAIO FOR	2) (1 1 1 1 1 1 1 1 1 1	Column 3) PRESENT EXTRA	ADDI ADDI X3	100= 100= 101AL T. FEE ATE T	TONAL FEE	OR OR	X200= +360= TOTAL DOIT FEE RATE X\$50=	TIÓNAL
•	Independem . FIRST PRESENTATION OF M (Column 1) CLAIMS REMAINING AFTER AMENDMENT.	Minus Minus	(Column HIGHES HIMBER PREVIOUS PAIO FOR	2) (1 1 1 1 1 1 1 1 1 1	Column 3) PRESENT EXTRA	ADD!	100= 100A T. FEE 25= 00=	TONAL FEE	OR OR	X200= +360= TOTAL DOIT FEE	TIÓNAL